

LASERGO, INC

GO
POSTSCRIPT



Print PostScript® Text and Graphics on
Laser, Ink Jet and Dot Matrix Printers
PostScript Language Interpreter for the IBM PC
Includes 35 Scalable Outline Fonts

PostScript Language
Power for Your Printer



LASERGO, INC.

*A Program to Print
PostScript Text and
Graphics on Laser, Ink Jet
and Dot Matrix Printers*

GO
SCRIPT
PROJECTS





LASERGO, INC.

ISBN 1-878388-01-0

7 17173 55013 2

Jet

GO
SCHOOL
PROJECT

®

A Program to Print PostScript Text and Graphics on Laser, Ink Jet and Dot Matrix Printers

PostScript Language Power for Your Printer

It's not often that a program such as GoScript comes along that gives you such an affordable entry into the world of desktop publishing.

GoScript printing utility software for the IBM PC is a PostScript language interpreter. It translates PostScript print files generated by major word processing and desktop publishing programs into a form most printers can understand.

Now YOU can take advantage of your existing printer and computing resources to print attractive documents at the highest resolution supported by your printer.

E xpress yourself with these GoScript features:

- Gain access to your application program's PostScript text and graphic element manipulation features: rotation, precise font scaling, special effects, kerning...
- Enhance your document with high quality, scalable PostScript-compatible outline fonts licensed from URW
- Use the print-to-disk option to save your processed documents to a file, then send them to the printer later
- Use the bitmap-save-and-restore option to save the raw bitmap image; then restore and merge it anytime with subsequent PostScript documents
- Run GoScript in interactive mode to experiment with the PostScript language
- Use GSPRINT utility to specify typeface and size when printing out ordinary text files
- Take advantage of the menu-driven configuration utility to walk you through all of GoScript's options
- Use any or all of the printer drivers included with GoScript Plus
- Continue to use your printer for applications not requiring PostScript

GoScript PLUS includes 35 typefaces that can be scaled to any point size and rotated to any angle. The typefaces have multilingual character sets and are width-compatible with the following Adobe PostScript fonts:

Times-Roman, Times-Bold, Times-Italic, Times-BoldItalic; Helvetica, Helvetica-Oblique, Helvetica-Bold, Helvetica-BoldOblique; Courier, Courier-Oblique, Courier-Bold, Courier-BoldOblique; Symbol; ITC

Version 3.0

AvantGarde: Book, Book Oblique, Demi, Demi Oblique; ITC Bookman: Light, Light Italic, Demi, Demi Italic; Helvetica-Narrow: Regular, Oblique, Bold, Bold Oblique; New Century Schoolbook: Roman, Italic, Bold, Bold Italic; Palatino: Roman, Bold, Italic, Bold Italic; ITC Zapf Chancery; ITC Zapf Dingbats

Make your document look better than ever with exciting typefaces from optional GoFonts typeface collections

Printers Supported:

Hewlett-Packard: LaserJet Plus, Series II, IID, IIP, Desk-Jet, DeskJet Plus, PaintJet; Canon: LBP-8A2, 8II, 8III, BubbleJet BJ-130; Epson: LQ and FX series; Toshiba: 24-pin series; Fujitsu: DL 24-pin series; NEC: Pinwriter; Kyocera: F-Series laser printers; Intel: Visual Edge System; IBM: ProPrinter, Quickwriter, Quietwriter III; Panasonic: Laser Partner, KX series dot matrix; Siemens: HighPrint PT 90, PT 10; and many others

Application Programs Supported:

Aldus PageMaker, Xerox Ventura Publisher, Microsoft Word, WordPerfect 5.0, Borland Quattro and other application programs that output PostScript print files, including your own PostScript language files

System Requirements

- IBM PC/XT/AT or compatible, or IBM PS/2 running PC or MS-DOS 3.0 or later
- 640 KB of memory in PC with minimum 520 KB free
- A hard disk with minimum 3 MB of disk space available
- Recommended: 1 or 2 MB LIM EMS expanded memory in PC
- Optional: Intel Math Coprocessor
- Laser printers require minimum 1MB in printer to print a full letter-size page at 300 dpi



LASERGO, INC

9369 Carroll Park Drive, Suite A
San Diego, California 92121 USA

TEL: (619) 450-4600

FAX: (619) 450-9334



ANOP

Page
Printer
Software
System

Ink Jet and Dot Matrix Printers